

09/04/03



IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Δn	nlı	ഹമ	nt٠
Ap	րս	va	

Mario Schroeder et al.

Serial No:

10/616,606

Filing Date:

July 10, 2003

Title:

METHOD AND DEVICE FOR DETERMINATION OF AN ACTUAL

POSITION OF A STRUCTURE OF AN OBJECT TO BE

INVESTIGATED

Examiner:

Law Office:

August 30, 2003

Attorney's docket No.: MSA256T2

TRANSMITTAL LETTER

Hon. Commissioner of Patents and Trademarks Washington, D.C. 20231

SIR:

Transmitted herewith for filing is:

- <X> English Translation of the U.S. Application Ser. No. 10/616,606, filed on July 10, 2003 (37 pages)
- <X> 1 (one) sheet of formal drawing with Fig. 1
- <X> Form PTO-2038
- <X> The Commissioner is hereby authorized to charge any fees under 35 U.S.C. 1.16, 1.17 and 1.18 or any additional fees which may be required during the entire pendency of the application, or credit any overpayment, to Acct. No.11-O224. A duplicate copy of this sheet is enclosed. If and only if(r) account funds should be insufficient, immediately contact our associate, Lisa Zumwalt, at (703)415-0579, who will pay immediately to avoid deprivation of rights.

< > Please charge my Deposit Account No.11-O224 in the amount of \$_____. A duplicate copy of this sheet is enclosed.

A signature or signatures required for the above recited document(s) is (are) provided herebelow. Such signature(s) also provide(s) ratification for any required signature appearing to be defective in the above recited document(s).

09/05/F003 MANEGRYS 00000070 10516500

01 FC:2051

Horst M. Kasper, 13 Forest Drive, Warren, N.J. 07059

Reg. No. 28,559 Tel.(908) 526-1717

35,00 CP

CERTIFICATE OF MAILING under 37 CFR 1.8:

I hereby certify that this correspondence is being deposited with the United States Postal Service with sufficient postage as first class mail in an envelope addressed to: Hon. Commissioner for Patents, Washington, D.C. 2023 on

Commissioner for Patents, Washington, D.C. 2023 on Signature: Date:

Date: \$3 SEP 2003

*transst(MSA256T2 (August 30, 100

* EXTLESS MAIL LAKEL NO: EV 233340501